

placing a controlled power supply outlet on a surface of said housing; and
placing control circuitry within said housing, said control circuitry operatively connected
with one signal pin of said pair of network sockets and said power output socket
wherein power to said power output socket may be turned on or off in response to a
signal on said one signal pin and wherein communication signals on other pins may
be passed through said pair of network sockets.

16. A method according to claim 13 further comprising:

placing said network sockets on a first surface of said housing;
and placing said power output socket on a second surface of said housing.

17. A method according to claim 13 further comprising:

placing said network sockets and said output socket on a surface of said housing arranged
to align with a computing device for which a power cycle reboot is being provided.

End Amended Claims Including Amendments Made Herein

REMARKS

Information Disclosure Statement

[0002] Applicant is hereby submitting an IDS including earlier work by the inventor that is discussed in the background section of the application and including all references previously submitted that have not been initialed by the Examiner. This information includes information available over the world-wide-web and for which a definite publication date and author are unknown. The place of publication is the World-Wide Web at the internet addresses indicated. Applicant asks the Examiner for further guidance regarding submission of these materials if the provided indicia are deemed insufficient by the Examiner.

Claim Status

[0003] Claims 1-3, 5-9, 13, 14, 16, 17, 21-31, and 33-37 remain pending in the application.
Claim 32 is cancelled.